Sanitized Copy Approved for Release 2010/07/27 : CIA-RDP80T00246A039400120001-1

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

| | S-E-C-R-E-T | | 50X1-HUM |
|--|---|---|-----------------|
| COUNTRY | East Germany | REPORT | |
| SUBJECT | Proposed Pasewalk/Ost Transformer Station and Connecting High Tension Lines | DATE DISTR. NO. PAGES REQUIREMENT NO. | PROCESSING COPY |
| DATE OF INFO. PLACE & DATE ACQ. | | REFERENCES | 50X1-HUM |
| DATE ACQ. | SOURCE EVALUATIONS ARE DEFINITIVE. APPR | AISAL OF CONTENT | 50X1-HUM |

- 1. The new transformer station, Pasewalk/Ost, will be erected just to the south of the Pasewalk-Grambow railway line, and the high tension pylons leading to and from the new station will follow a line approximately 25 m. from and parallel to the railway.
- 2. The following high tension overhead lines will be connected with the Pasewalk/ Ost transformer station:
 - (a) 110 kv overhead line Pasewalk-Eggesin which will be connected to the Pasewalk/Ost station and the existing transformer station Pasewalk/West, and will be connected also to the new 110 kv overhead line to the Eggesin transformer station. The present everhead line from the transformer station Pasewalk/West ends in a temporary transformer station on the site of the projected new Pasewalk/Ost station.
 - (b) A 110 kv overhead line will run from the new transformer station Pasewalk/Ost-Granzin.
 - (c) 4 110 kv overhead line from Pasewalk/Ost to Greifswald is also planned.
 - (d) A 110 ky everhead line to Eggesin is under construction.
- 3. Work on the new Pasewalk/Ost transfermer station has progressed beyond the survey. The planned completion date is the end of 1960. An alignment of a rail spur from the Pasewalk-Grambow line to the planned new transformer station has been planned, but details are not yet available.

Pylon number 27, which is the end pylon of the connection between Fasewalk/West-Pasewalk/Ost, has already been erected. This completed construction of the Pasewalk/West-Pasewalk/Ost overhead connection.

Pylon number 1 of the main connection Pasewalk/Ost-Eggesin is already in position.

| | | | | | | | S- | E- | -C-R-B-1 | | | | | 50 | X1-HUM |
|--------------|-------|-----------------|--------|----------------|---------|---------------|-----|----|----------|------|--|--------|------|----|--------|
| STATE | X | ARMY | x | NAVY | X | AIR | X | FB | 31 | AEC | | T, | | | |
| (Note: Washi | ngton | distribution in | dicate | d by "X"; Fiek | l distr | ibution by "# | ".) | | | | | | | | |

NFORMATION REPORT INFORMATION REPORT



| | S-E-C-R-E-T | | 5014 |
|-----------------------------|--|-----------------------------------|---------|
| | | | 50X1-HU |
| | -2- | | |
| | | | |
| | • | | |
| 4. As seen as the main over | erhead connection Pasewalk/Cst-Egg O December 1957, it will be put in | esim had been complete exercises. | eted, |
| which is planted for 2 | December 1777, It will be put in | oo obereores | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | 50X1-HUM | e e |
| | | 50X1-HUM | |
| | | 50X1-HUM | |

50X1-HUM

Sanitized Copy Approved for Release 2010/07/27 : CIA-RDP80T00246A039400120001-1

50X1-HUM

